TIMBER TRENCH SHORING -- MINIMUM TIMBER REQUIREMENTS
SOIL TYPE C P = 80 X H + 72 psf (2 ft. Surcharge)

DEPTH			CROS	CROSS BRACES	SIZE	(848)	AND SPACING OF MEMBERS WALES	ING OF ME WALES	TEMBERS *	*	UP	UPRIGHTS		
TDENCH	HORIZ.	WI	DTH OF	WIDTH OF TRENCH (FEET)	(FEET)		VERT.		VERT.	MAXIMUM	ALLOWAB	LE HORIZ	MAXIMUM ALLOWABLE HORIZONTAL SPACING	ACING
(FEFT)	SPACING	UP TO	UP TO	TO UP TO	UP TO	UP TO	TO SPACING	SIZE	SPACING			(FEET)		
(reer)	(FEET)	4	9	6	12	15	(FEET)	(IN)	(FEET)	CLOSE				
5	UP TO 6	9X9	9X9	9X9	9X9	8X8	5	8X8	5	3X6				
TO	UP TO 8	9X9	9X9	9X9	8X8	8X8	5	10X10	5	3X6				
10	UP TO 10	9X9	9X9	8X8	8X8	8X8	5.	10X12	5	3X6				
	See Note 1													
10	UP TO	8X9	8X9	8X9	8X8	8X8	5	10X10	5	9X5				
O	UP TO	8X8	8X8	8X8	8X8	8X8	5	12X12	5	4X6				
15	See Note 1													
1	See Note 1													
15	UP TO 6	8X8	8X8	8X8	8X10	8X10	5	10X12	5	4X6				
TO T	See Note 1													
000	See Note 1													
0.7	See Note 1			2										
OVER 20	SEE NOTE	3 1												
						:								

Douglas fir or equivalent with a bending strength not less than 1500 psi. Manufactured members of equivalent strength may be substituted for wood.

APPENDIX D TO SUBPART P OF PART 1926—ALUMINUM HYDRAULIC SHORING FOR TRENCHES

(a) Scope. This appendix contains information that can be used when aluminum hydraulic shoring is provided as a method of protection against cave-ins in trenches that

do not exceed 20 feet (6.1m) in depth. This appendix must be used when design of the aluminum hydraulic protective system cannot be performed in accordance with $\S1926.652(c)(2)$.

(b) Soil Classification. In order to use data presented in this appendix, the soil type or types in which the excavation is made must

Occupational Safety and Health Admin., Labor

first be determined using the soil classification method set forth in appendix A of subpart P of part 1926.

- (c) Presentation of Information. Information is presented in several forms as follows:
- (1) Information is presented in tabular form in Tables D-1.1, D-1.2, D-1.3 and E-1.4. Each table presents the maximum vertical and horizontal spacings that may be used with various aluminum member sizes and various hydraulic cylinder sizes. Each table contains data only for the particular soil type in which the excavation or portion of the excavation is made. Tables D-1.1 and D-1.2 are for vertical shores in Types A and B soil. Tables D-1.3 and D1.4 are for horizontal waler systems in Types B and C soil.
- (2) Information concerning the basis of the tabular data and the limitations of the data is presented in paragraph (d) of this appendix.
- (3) Information explaining the use of the tabular data is presented in paragraph (e) of this appendix.
- (4) Information illustrating the use of the tabular data is presented in paragraph (f) of this appendix.
- (5) Miscellaneous notations (footnotes) regarding Table D-1.1 through D-1.4 are presented in paragraph (g) of this appendix.
- (6) Figures, illustrating typical installations of hydraulic shoring, are included just prior to the Tables. The illustrations page is entitled "Aluminum Hydraulic Shoring; Typical Installations."
- (d) Basis and limitations of the data. (1) Vertical shore rails and horizontal wales are those that meet the Section Modulus requirements in the D-1 Tables. Aluminum material is 6061-T6 or material of equivalent strength and properties.
- (2) Hydraulic cylinders specifications. (i) 2-inch cylinders shall be a minimum 2-inch inside diameter with a minimum safe working capacity of no less than 18,000 pounds axial compressive load at maximum extension. Maximum extension is to include full range of cylinder extensions as recommended by product manufaturer.
- (ii) 3-inch cylinders shall be a minimum 3-inch inside diameter with a safe working capacity of not less than 30,000 pounds axial compressive load at extensions as recommended by product manufacturer.
 - (3) Limitation of application.
- (i) It is not intended that the aluminum hydraulic specification apply to every situation that may be experienced in the field. These data were developed to apply to the situations that are most commonly experienced in current trenching practice. Shoring systems for use in situations that are not covered by the data in this appendix must be otherwise designed as specified in § 1926.652(c).
- (ii) When any of the following conditions are present, the members specified in the Ta-

bles are not considered adequate. In this case, an alternative aluminum hydraulic shoring system or other type of protective system must be designed in accordance with § 1926.652.

- (A) When vertical loads imposed on cross braces exceed a 100 Pound gravity load distributed on a one foot section of the center of the hydraulic cylinder.
- (B) When surcharge loads are present from equipment weighing in excess of 20,000 pounds.
- (C) When only the lower portion or a trench is shored and the remaining portion of the trench is sloped or benched unless: The sloped portion is sloped at an angle less steep than three horizontal to one vertical; or the members are selected from the tables for use at a depth which is determined from the top of the overall trench, and not from the toe of the sloped portion.
- (e) Use of Tables D-1.1, D-1.2, D-1.3 and D-1.4. The members of the shoring system that are to be selected using this information are the hydraulic cylinders, and either the vertical shores or the horizontal wales. When a waler system is used the vertical timber sheeting to be used is also selected from these tables. The Tables D-1.1 and D-1.2 for vertical shores are used in Type A and B soils that do not require sheeting. Type B soils that may require sheeting, and Type C soils that always require sheeting are found in the horizontal wale Tables D-1.3 and D-1.4. The soil type must first be determined in accordance with the soil classification system described in appendix A to subpart P of part 1926. Using the appropriate table, the selection of the size and spacing of the members is made. The selection is based on the depth and width of the trench where the members are to be installed. In these tables the vertical spacing is held constant at four feet on center. The tables show the maximum horizontal spacing of cylinders allowed for each size of wale in the waler system tables, and in the vertical shore tables, the hydraulic cylinder horizontal spacing is the same as the vertical shore spacing.
 - (f) Example to Illustrate the Use of the Tables:
 (1) Example 1:
 - (1) Example 1:
- A trench dug in Type A soil is 6 feet deep and 3 feet wide. From Table D-1.1: Find vertical shores and 2 inch diameter cylinders spaced 8 feet on center (o.c.) horizontally and 4 feet on center (o.c.) vertically. (See Figures 1 & 3 for typical installations.)
- (2) Example 2:
- A trench is dug in Type B soil that does not require sheeting, 13 feet deep and 5 feet wide. From Table D-1.2: Find vertical shores and 2 inch diameter cylinders spaced 6.5 feet o.c. horizontally and 4 feet o.c. vertically. (See Figures 1 & 3 for typical installations.)
- (3) A trench is dug in Type B soil that does not require sheeting, but does experience some minor raveling of the trench face. The

Pt. 1926, Subpt. P, App. D

trench is 16 feet deep and 9 feet wide. From Table D-1.2: Find vertical shores and 2 inch diameter cylinder (with special oversleeves as designated by footnote #B2) spaced 5.5 feet o.c. horizontally and 4 feet o.c. vertically, plywood (per footnote (g)(7) to the D-1 Table) should be used behind the shores. (See Figures 2 & 3 for typical installations.)

- (4) Example 4: A trench is dug in previously disturbed Type B soil, with characteristics of a Type C soil, and will require sheeting. The trench is 18 feet deep and 12 feet wide. 8 foot horizontal spacing between cylinders is desired for working space. From Table D-1.3: Find horizontal wale with a section modulus of 14.0 spaced at 4 feet o.c. vertically and 3 inch diameter cylinder spaced at 9 feet maximum o.c. horizontally. 3×12 timber sheeting is required at close spacing vertically. (See Figure 4 for typical installation.)
- (5) Example 5: A trench is dug in Type C soil, 9 feet deep and 4 feet wide. Horizontal cylinder spacing in excess of 6 feet is desired for working space. From Table D-1.4: Find horizontal wale with a section modulus of 7.0 and 2 inch diameter cylinders spaced at 6.5 feet o.c. horizontally. Or, find horizontal wale with a 14.0 section modulus and 3 inch diameter cylinder spaced at 10 feet o.c. horizontally. Both wales are spaced 4 feet o.c. vertically. 3×12 timber sheeting is required at close spacing vertically. (See Figure 4 for typical installation.)
- (g) Footnotes, and general notes, for Tables D-1.1, D-1.2, D-1.3, and D-1.4.
- (1) For applications other than those listed in the tables, refer to \$1926.652(c)(2) for use of manufacturer's tabulated data. For trench depths in excess of 20 feet, refer to \$1926.652(c)(2) and \$1926.652(c)(3).

29 CFR Ch. XVII (7-1-11 Edition)

- (2) 2 inch diameter cylinders, at this width, shall have structural steel tube (3.5%.3.5%0.1875) oversleeves, or structural oversleeves of manufacturer's specification, extending the full, collapsed length.
- (3) Hydraulic cylinders capacities. (i) 2 inch cylinders shall be a minimum 2-inch inside diameter with a safe working capacity of not less than 18,000 pounds axial compressive load at maximum extension. Maximum extension is to include full range of cylinder extensions as recommended by product manufacturer.
- (ii) 3-inch cylinders shall be a minimum 3-inch inside diameter with a safe work capacity of not less than 30,000 pounds axial compressive load at maximum extension. Maximum extension is to include full range of cylinder extensions as recommended by product manufacturer.
- (4) All spacing indicated is measured center to center.
- (5) Vertical shoring rails shall have a minimum section modulus of 0.40 inch.
- (6) When vertical shores are used, there must be a minimum of three shores spaced equally, horizontally, in a group.
- (7) Plywood shall be 1.125 in. thick softwood or 0.75 inch. thick, 14 ply, arctic white birch (Finland form). Please note that plywood is not intended as a structural member, but only for prevention of local raveling (sloughing of the trench face) between shores.
- (8) See appendix C for timber specifications.
- (9) Wales are calculated for simple span conditions.
- (10) See appendix D, item (d), for basis and limitations of the data.

Occupational Safety and Health Admin., Labor

Pt. 1926, Subpt. P, App. D

ALUMINUM HYDRAULIC SHORING TYPICAL INSTALLATIONS

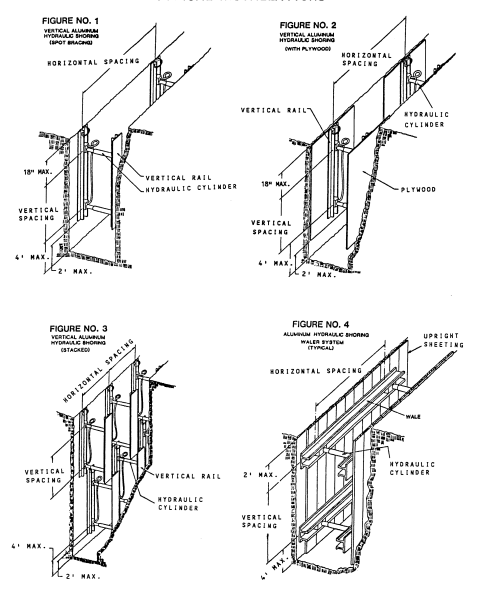


TABLE D - 1.1
ALUMINUM HYDRAULIC SHORING
VERTICAL SHORES
FOR SOIL TYPE A

	EET)	OVER 12 UP	CIOI		3 INCH DIAMETER		
	WIDTH OF TRENCH (FEET)	OVER 8 UP	21 01		2 INCH DIAMETER NOTE (2)		OVER 20 NOTE (1)
HYDRAULIC CYLINDERS	WI	UP TO 8			2 INCH DIAMETER		
HYDRAULIC	MAXIMIM	VERTICAL SPACING	(FEET)		4		
	MAXIMITM	HORIZONTAL	(FEET)	∞	∞	7	
	DEPTH	OF TRENCH	(FEET)	OVER 5 UP TO 10	OVER 10 UP TO 15	OVER 15 UP TO 20	OVER 20

Footnotes to tables, and general notes on hydraulic shoring, are found in Appendix D, Item (g) Note (1): See Appendix D, Item (g) (1) Note (2): See Appendix D, Item (g) (2)

TABLE D - 1.2
ALUMINUM HYDRAULIC SHORING
VERTICAL SHORES
FOR SOIL TYPE B

	BET)	OVER 12 UP			3 INCH DIAMETER		
	WIDTH OF TRENCH (FEET)	OVER 8 UP TO 12	21 01		2 INCH DIAMETER NOTE (2)		
HYDRAULIC CYLINDERS	IIM	UP TO 8			2 INCH DIAMETER		
HYDRAULIC	MIMIXYM	VERTICAL SPACING	(FEET)		4		NOTE (1)
	MAXIMIJM	HORIZONTAL SPACING	(FEET)	∞	6.5	5.5	
	DEPTH	OF TRENCH	(FEET)	OVER 5 UP TO 10	OVER 10 UP TO 15	OVER 15 UP TO 20	OVER 20

Footnotes to tables, and general notes on hydraulic shoring, are found in Appendix D, Item (g) Note (1): See Appendix D, Item (g) (1) Note (2): See Appendix D, Item (g) (2)

TABLE D - 1.3
ALUMINUM HYDRAULIC SHORING
WALER SYSTEMS
FOR SOIL TYPE B

	WALES	ES		HY	DRAULIC	HYDRAULIC CYLINDERS	RS		TIMBE	TIMBER UPRIGHTS	STH
DEPTH				WID	TH OF TR	WIDTH OF TRENCH (FEET)	ET)		MAX.H	MAX.HORIZ.SPACING (ON CENTER)	ACING R)
OF TRENCH	VERTICAL SPACING	SECTION MODULUS	UP	UP TO 8	OVER 8 1	OVER 8 UP TO 12 OVER 12 UP TO15 SOLLD 2 FT.	OVER 12	UP TO15	SOLID	2 FT.	3 FT.
(FEET)	(FEET)	(IN³)	HORIZ. SPACING	CYLINDER DIAMETER	HORIZ. SPACING	CYLINDER DIAMETER	HORIZ. SPACING	HORIZ. CYLINDER SHEET SPACING DIAMETER	SHEET		
OVER		3.5	8.0	2 IN	8.0	2 IN NOTE(2)	8.0	3 IN			
5 11P TO	4	7.0	0.6	2 IN	9.6	2 IN NOTE(2)	9.0	3 IN			3x12
10		14.0	12.0	3 IN	12.0	3 IN	12.0	3 IN			
OVER		3.5	6.0	2 IN	6.0	2 IN NOTE(2)	6.0	NI E			
10 UP TO	4	7.0	8.0	3 IN	8.0	3 IN	8.0	3 IN		3x12	
15		14.0	10.0	3 IN	10.0	3 IN	10.0	3 IN			
OVER		3.5	5.5	2 IN	5.5	2 IN NOTE(2)	5.5	3 IN			
15 UP TO	4	7.0	6.0	3 IN	6.0	3 IN	6.0	3 IN	3x12		
20		14.0	0.6	3 IN	9.0	3 IN	9.0	3 IN			
OVER 20			NOTE (1)								

Footnotes to tables, and general notes on hydraulic shoring, are found in Appendix D, Item (g) Notes (1): See Appendix D, item (g) (1)

Notes (2): See Appendix D, Item (g) (2)

* Consult product manufacturer and/or qualified engineer for Section Modulus of available wales.

TABLE D - 1.4
ALUMINUM HYDRAULIC SHORING
WALER SYSTEMS
FOR SOIL TYPE C

TIMBER UPRIGHTS	MAX.HORIZ SPACING (ON CENTER)	2 FT. 3 FT.											
TIMBI	MAX.H (O)	SOLID	SHEET		3x12			3x12			3x12		
		OVER 8 UP TO 12 OVER 12 UP TO 15 SOLID 2 FT.	HORIZ. CYLINDER SPACING DIAMETER	3 IN	3 IN	3 IN	3 IN	3 IN	3 IN	3 IN	3 IN	3 IN	
ERS	ET)	OVER 12	HORIZ. SPACING	6.0	6.5	10.0	4.0	5.5	8.0	3.5	5.0	0.9	
HYDRAULIC CYLINDERS	WIDTH OF TRENCH (FEET)	UP TO 12	HORIZ. CYLINDER HORIZ. CYLINDER SPACING DIAMETER SPACING DIAMETER	2 IN NOTE(2)	2 IN NOTE(2)	3 IN	2 IN NOTE(2)	3 IN	3 IN	2 IN NOTE(2)	3 IN	3 IN	
DRAULIC	этн оғ тғ	OVER 8	HORIZ. SPACING	0:9	6.5	10.0	4.0	5.5	8.0	3.5	5.0	6.0	
H	IIM	UP TO 8	CYLINDER DIAMETER	2 IN	2 IN	3 IN	2 IN	3 IN	3 IN	2 IN	3 IN	3 IN	
IXH		•	HORIZ. SPACING	6.0	6.5	10.0	4.0	5.5	8.0	3.5	5.0	6.0	NOTE (1)
LES	1	SECTION	(IN³)	3.5	7.0	14.0	3.5	7.0	14.0	3.5	7.0	14.0	
WALES		VERTICAL SPACING	(FEET)		4			4			4		
	DEPTH	OF TRENCH	(FEET)	OVER	5 11P TO	10	OVER	10 UP TO	15	OVER	15 UP TO	20	OVER 20

Footnotes to tables, and general notes on hydraulic shoring, are found in Appendix D, Item (g) Notes (1): See Appendix D, item (g) (1)

Notes (2): See Appendix D, Item (g) (2)

* Consult product manufacturer and/or qualified engineer for Section Modulus of available wales.